



Search Results

Search Results for: **["test harness"<AND>((("test case" <OR> "test harness") <AND> COM))]**

Found **83** of **107,200** searched. → Rerun within the Portal

Search within Results


[> Advanced Search](#)
[> Search Help/Tips](#)

Sort by: **Title** **Publication** **Publication Date** **Score** Binder

Results 1 - 20 of 83 short listing



1 2 3 4 5



- 1** Specification-based testing of reactive software: tools and experiments: experience 94%
 report

Lalita Jategaonkar Jagadeesan , Adam Porter , Carlos Puchol , J. Christopher Ramming , Lawrence G. Votta

Proceedings of the 19th international conference on Software engineering May 1997

- 2** Integrating technology into computer science examinations 88%

David V. Mason , Denise M. Woit
ACM SIGCSE Bulletin , Proceedings of the twenty-ninth SIGCSE technical symposium on Computer science education March 1998
 Volume 30 Issue 1

On-line programming tests and examinations were administered to approximately 120 first year computer science students in order to evaluate their practical skills. We describe our motivation for on-line testing, outline the technical details of our closed testing environment, and present our observations about student performance. We also compare the effectiveness of on-line tests versus conventional tests, report the problems we encountered and our solutions, relate student opinion regarding th ...

- 3** An early report on encompass 85%

R. B. Terwilliger , R. H. Campbell
Proceedings of the 10th international conference on Software engineering April 1988

ENCOMPASS is an environment to support the incremental construction of Ada® programs using executable specifications and formal techniques similar to the Vienna Development Method. ENCOMPASS supports the rigorous development of software: parts of a project may use completely formal methods, while other, less critical parts use less expensive techniques. ENCOMPASS provides automated support for all aspects of the development process including specification, prototyping, ...

- 4** UML-Based integration testing 84%

Jean Hartmann , Claudio Imoberdorf , Michael Meisinger
ACM SIGSOFT Software Engineering Notes , Proceedings of the International Symposium on